Fig. 1a

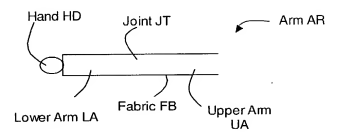
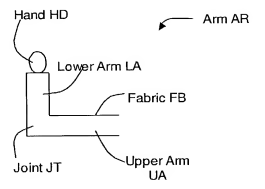


Fig. 1b



App_ID=10065923

Page 35 of 97

Fig. 2

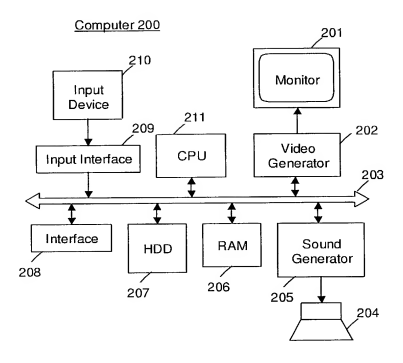


Fig. 3

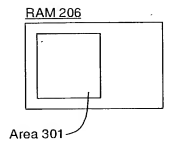


Fig. 4

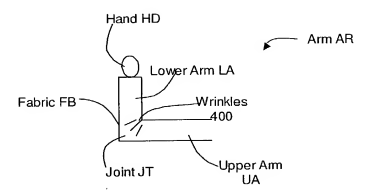


Fig. 5

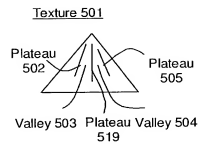
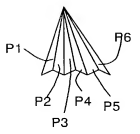


Fig. 6



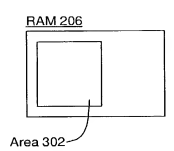
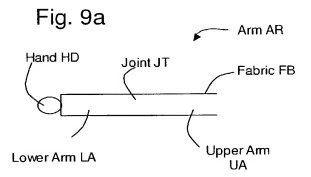


Fig. 7

Area 302

Fig. 8

180	Wrinkle Amount Data = 0	
180 > x >= 160	Wrinkle Amount Data = 1	
160 > x >= 135	Wrinkle Amount Data = 2	
135 > x >= 110	Wrinkle Amount Data = 3	
110 > x >= 20	Wrinkle Amount Data = 4	



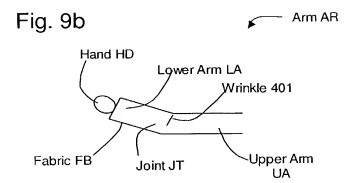


Fig. 9c

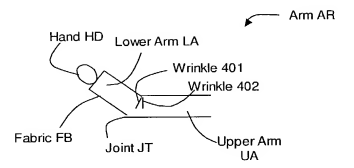


Fig. 9d

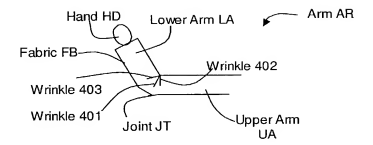


Fig. 9e

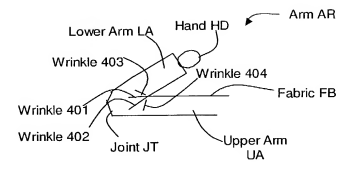


Fig. 10

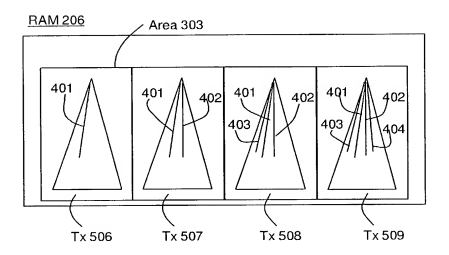
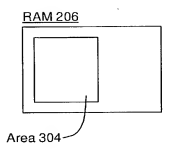


Fig. 11 Start S1a S1e S1c 180 160 > x >= 135 110 > x >= 20 180 > x >= 160 135 > x >= 110S1b S1d S2e S2c S2a Tx 507 Tx 509 None Tx 508 Tx 506 S2d S2b End

Fig. 13



<u>Area 304</u>

Fig. 14

180	Wrinkle Hight Data = 0	
180 > x >= 160	Wrinkle Hight Data = 1	
160 > x >= 135	Wrinkle Hight Data = 2	
135 > x >= 110	Wrinkle Hight Data = 3	
110 > x >= 20	Wrinkle Hight Data = 4	

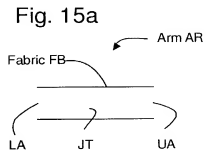


Fig. 15b

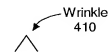


Fig. 15c



Fig. 15d



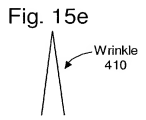


Fig. 16

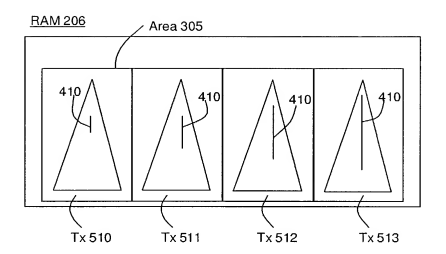
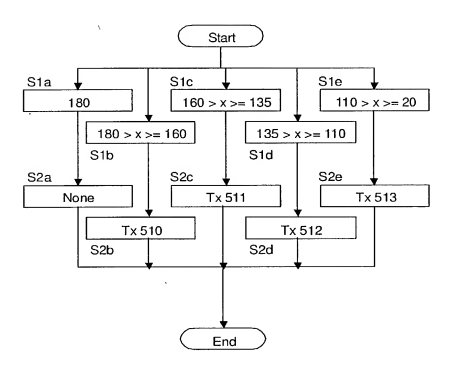
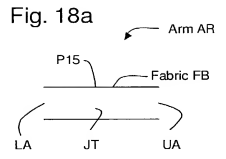
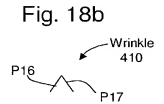


Fig. 17







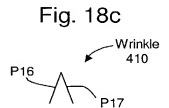
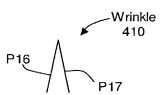


Fig. 18d



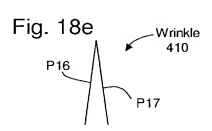
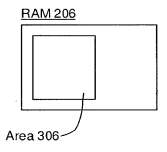


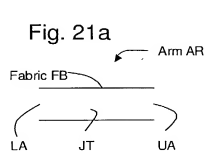
Fig. 19



Area 306

Fig. 20

180	Amount Data = 0	Hight Data = 0
180 > x >= 160	Amount Data = 1	Hight Data = 1
160 > x >= 135	Amount Data = 1	Hight Data = 2
135 > x >= 110	Amount Data = 3	Hight Data = 1,2,1
110 > x >= 20	Amount Data = 5	Hight Data = 1,2,3,2,1



38

Fig. 21b

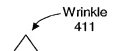
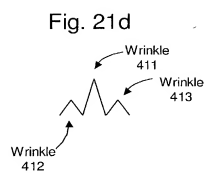
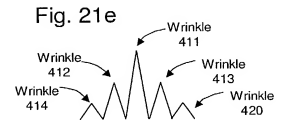


Fig. 21c



App_ID=10065923





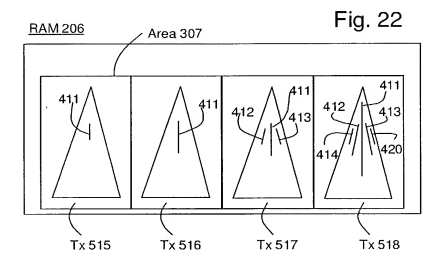
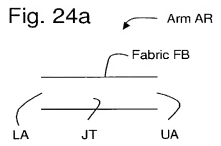


Fig. 23 Start S1a S1c S1e 180 160 > x >= 135 110 > x >= 20 180 > x >= 160 135 > x >= 110S₁b S1d S2a S2c S2e Tx 516 Tx 518 None Tx 515 Tx_.517 S2d S2b End



46

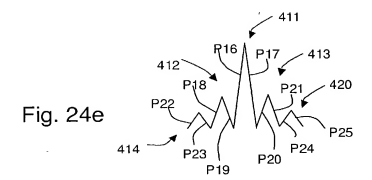


Fig. 25

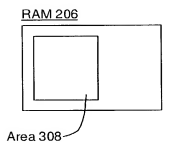


Fig. 26

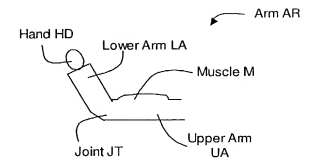


Fig. 27

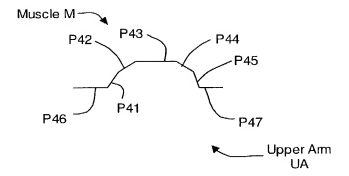
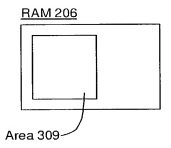


Fig. 28

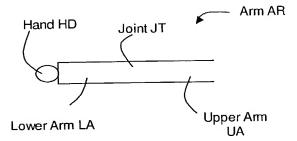


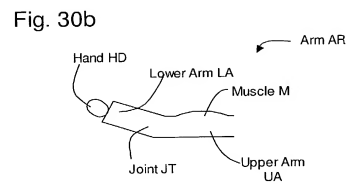
<u>Area 309</u>

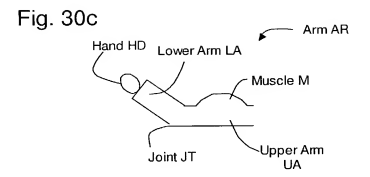
Fig. 29

180	Muscle Property = 0
180 > x >= 160	Muscle Property = 1
160 > x >= 135	Muscle Property= 2
135 > x >= 110	Muscle Property= 3
110 > x >= 20	Muscle Property= 4

Fig. 30a







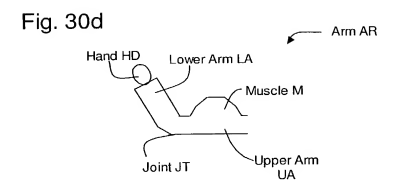


Fig. 30e

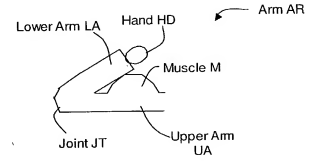
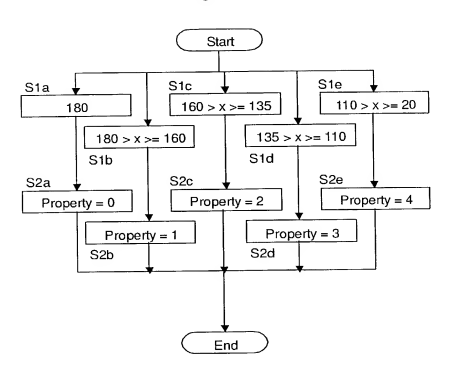


Fig. 31

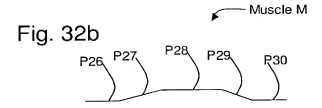


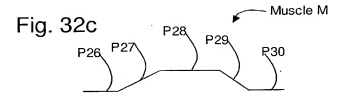
60

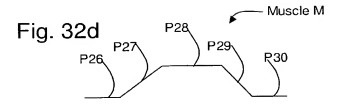
Fig. 32a

- Muscle M

P26 P27 P28 P29 P30







Page 96 of 97